## Sampling and Testing Guide-Minimum Frequency

Matls. IM 204 Appendix F (Metric) Units

## HOT MIX ASPHALT (QMA) Section 2303, 2213, and 2114

October 29, 2002 Supersedes April 30, 2002

MATERIAL OR CONSTRUCTION ITEM	TESTS	METHOD OF ACCEPTANCE AND RELATED IMS	<u> </u>	QC/ACCEPTANCE S&T						ASSURANCE, CORRELATION AND VERIFICATION S&T						
			SAMPLE BY	FREQ.	SAMPLE SIZE	TEST BY	REPORT	S&T TYPE	SAMPLE BY	FREQ. Note 1	SAMPLE SIZE	TEST BY	REPORT			
SOURCE INSPECTI	ÓN									•	•					
Aggregates-Coarse (4127)		AS	209													
Aggregates - Fine (4127)			209													
Hydrated Lime (4126/4127)		AS <u>491</u>														
Asphalt Binder			437													
Emulsions & Cutbacks		AS	437													
Release Agent		AB <u>491</u>	<u>.15</u>													
PLANT INSPECTION	N		II	Į.	<u> </u>			Ш	I.		_I	<u> </u>		Ш		
Aggregates (2303)	Quality							V	DME	1/20,000 Mg	22 kg	CTRL				
Combined Aggregate (4126, 4127)	Gradation		CONTR	3/lot	<u>IM 301</u>	CONTR		CORR. ASSUR	CONTR DME	1st day+10% 1/20,000 Mg	<u>IM 301</u>	DME/RCE DME	IM 216 IM 216			
	Moisture †		CONTR	1/halfday	1000 gm	CONTR								Dryer Drum Plants Only		
AS-Approved Source AB-Approved Brand ASD-Approv ed Shop Drawing S&T-Sampling & Testing		Cert A-Type A Certification Cert B-Type B Certification Cert C-Type C Certification Cert D-Type D Certification			RCE-Resident Construction Engineer/Project Engineer DME-District Materials Engineer CTRL-Central Materials Office CONTR-Contractor					ASSUR-Independent Assurance VERIF-Verification CORR-Correlation MON-Monitor						

## Sampling and Testing Guide-Minimum Frequency

Matls. IM 204 Appendix F (Metric) Units

## HOT MIX ASPHALT (QMA) Section 2303, 2213, and 2114

October 29, 2002 Supersedes April 30, 2002

MATERIAL OR CONSTRUCTION ITEM	TESTS	METHOD OF ACCEPTANCE	QC/ACCEPTANCE S&T						ASSURANCE, CORRELATION AND VERIFICATION S&T										
									AND RELATED IMS	SAMPLE BY	FREQ.	SAMPLE SIZE	TEST BY	REPORT	S&T TYPE	SAMPLE BY	FREQ. Notes	SAMPLE SIZE	TEST BY
PLANT INSPECTION	Ĭ			•	•		•				•								
Mineral Filler			DME	1/proj.	50 gm	DME	821278												
Asphalt Binder	DSR Quality	AS Cert D	CONTR	1/80 Mg	85 gm Tin	DMEŧ		V	DME	1/20,000 Mg of Mix	1 L	CTRL		log all shipments Test 1st 3days then 1/week					
Cutback	Quality Viscosity	AS <u>329</u>	RCE	1/proj	1 L	DME								log all shipments					
Emulsion	Residue	AS <u>360</u>	RCE	1/proj	1 L	DME								Plastic bottle required					
GRADE INSPECTIO	N																		
		221 225	II CONTD	Ι Δ	20 1	LCONTD	1	CODD	LCONTD	1/	22 1	DME	Г	II Marria addicated					
Uncompacted Mixture:	Lab Density	321, <u>325</u> 325G	CONTR	As per <u>2303</u>	30 kg	CONTR		CORR	CONTR	1/day 🕇	22 kg	DME		May be adjusted by DME as per 2303					
	Lab Voids	<u>350</u> , <u>501</u>	CONTR	As per <u>2303</u>	30 kg	CONTR		CORR V	CONTR DME	1/day # 1/20,000 Mg of Mix	22 kg 18 kg	DME CTRL		May be adjusted by DME as per 2303					
Compacted Mixture	Density Thickness Voids	320, 321 337 321	CONTR† CONTR† CONTR†	lot lot lot	7/lot 7/lot 7/lot	CONTR CONTR CONTR		CORR CORR CORR	CONTR CONTR	1st day+10% 1st day+10% 1st day+10%		DME DME DME		Witness by RCE Witness by RCE Witness by RCE					
	Smoothness	<u>341</u>	CONTR	100%	100%	CONTR		CORR	DME	10%		DME							
AS-Approved Source Cert A-Type A Certification AB-Approved Brand Cert B-Type B Certification ASD-Approved Shop Drawing S&T-Sampling & Testing Cert D-Type D Certification					RCE-Resident Construction Engineer/Project Engineer DME-District Materials Engineer CTRL-Central Materials Office CONTR-Contractor					ASSUR-Independent Assurance VERIF-Verification CORR-Correlation MON-Monitor									

Note: Sample Frequency based on Mg of Mix.